Please amend the present application as follows:

<u>Claims</u>

The following is a copy of Applicant's claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("—_"), as is applicable:

1-12. Canceled

13. (Currently amended) A method for transferring selected imaging data from a digital camera to a personal imaging repository, having an imaging data store for storing the imaging data and a composition store for storing imaging compositions having links to the imaging data serviced as a single unit, the imaging data store and composition store being located on a computer connected to a camera web server providing a camera web service via the Internet, said method comprising:

requesting web content from the <u>a</u> camera web service by the <u>using a</u> browser that executes on a client computer;

responding to the request by supplying receiving camera content to from the camera web service using the browser;

displaying and executing the camera content by using the browser;

retrieving imaging data stored on a digital camera using the camera content;

displaying the imaging data to a user within the browser;

receiving a user selection of imaging data; and

responsive to the selection, requesting selected imaging data from the camera web service via a network communication using the camera content

transferring selected imaging data to the camera content by the digital camera; and,

saving the selected imaging data to the personal imaging repository.

14. (Currently amended) The method according to claim 13, wherein prior to said step of responding to the request, further comprising the steps of:

determining whether the connection with the camera web service is successful; returning an error message to the user when the connection with the camera web service is not successful;

determining whether the camera web service has a link to the digital camera when the connection with the camera web service is successful; and[[,]]

returning an error message to the user when the connection with the camera web service does not have a link to the digital camera.

15-16. Canceled

17. (Currently amended) The method according to claim 45 13, further comprising the steps of:

transferring the selected imaging data to the camera web service by the digital camera responsive to the request;

transferring receiving the selected imaging data to from the camera web service using the camera content by the camera web service responsive to the request; and,

receiving the selected imaging data by the camera content.

18. (Currently amended) The method according to claim 13 17, wherein said step of saving the selected imaging data to the personal imaging repository further comprising the steps of further comprising:

automatically saving the selected imaging data to the an imaging data store of the client computer by using the camera web content;

ereating an imaging composition that includes a link for each selected imaging data by the camera web content;

saving imaging composition to the composition store by the camera web content; and,

setting the imaging composition as the selected composition with composition store.

19. Canceled.

20. (Currently amended) A computer program product browser stored on comprising a computer usable medium having program codes embodied in the medium that when installed in a computer having a browser that is connected to a camera web service linked to a digital camera with imaging data, the product causes the computer to, the browser being configured to:

request camera content from a camera web service via a network; and

display and execute a the camera content from the camera web service on the

browser so as to cause the camera content to [[;]]:

retrieve a list of the imaging data stored on the a digital camera; receive the imaging data;

display the retrieved list of the imaging data on the browser;

receive a user selection of imaging data; and[[,]]

request selected imaging data from the camera web service via a network.

21. (Currently amended) <u>Camera content stored on A computer program</u> product comprising a computer usable medium having computer readable program codes embodied in the medium that when installed in a computer having a personal imaging repository with an imaging data store for storing the imaging data and a composition store for storing imaging compositions with links to the imaging data serviced as a single unit that is connected to a camera web service linked to a digital camera with imaging data, the product causes the computer to, the camera content being configured to:

be transmitted to a requesting browser executing on a client computer;

receive selected imaging data transferred from the <u>a</u> camera web service <u>via a</u> network;

automatically save the selected imaging data to the an imaging data store of the client computer;

automatically create an imaging composition that includes a link for each to the selected imaging data by the imaging client;

save the imaging composition to the <u>a</u> composition store <u>of the client</u> computer; and[[,]]

set the imaging composition as the <u>a</u> selected composition with the composition store.

22. (Currently amended) A computer program product camera web service comprising stored on a computer usable medium having computer readable program codes embodied in the medium that when installed in a web service computer that is connected to a computer having a browser that is linked to a digital camera with imaging data and a personal imaging repository having an imaging data store for storing the imaging data and a composition store for storing imaging compositions with links to the imaging data serviced as a single unit, the product causes the web service computer to, the camera web service being configured to:

send a camera content responsive to a request for web content from a browser;

receive a request for selected imaging data from the browser camera content

via a network communication;

request the selected imaging data from the <u>a</u> digital camera to which the <u>camera web service is linked</u>; and[[,]]

transfer the selected imaging data from the digital camera to the camera content via a network.

23. Canceled

24. (New) The method according to claim 18, wherein automatically saving the selected imaging data to the imaging data store comprises accessing a personal image repository of the client computer using an extension component of the browser that provides access to user information that associates the camera content with the personal imaging repository.

25. (New) The method according to claim 18, further comprising: automatically creating an imaging composition that includes a link to the selected imaging data using the camera content.

- 26. (New) The method according to claim 25, further comprising:
 storing the imaging composition in a composition store of the client computer using the camera content.
- 27. (New) The method according to claim 26, further comprising: setting the imaging composition as a selected composition using the camera content.
- 28. (New) A system for transferring selected imaging data from a digital camera to a personal imaging repository, said system comprising:

a camera web service linked to a digital camera that comprises stored imaging data; and

camera content comprised by the camera web service, the camera content being configured for transmission to a requesting browser operating on a client computer that communicates with the camera web service over a network, the camera content being configured for execution by the browser and, upon such execution, to retrieve imaging data stored on the digital camera, display the imaging data to the user within the browser, receive a user selection of imaging data, and responsive to the selection request the selected imaging data from the camera web service via a network communication.

- 29. (New) The system of claim 28, wherein the camera web service executes on a camera web server that is linked to the digital camera.
- 30. (New) The system of claim 28, wherein the camera web service executes on the digital camera.
- 31. (New) The system of claim 28, wherein the camera web service is configured to receive requests from the camera content for selected imaging data and, in response, request the selected imaging data from the digital camera.
- 32. (New) The system of claim 31, wherein the camera web service is further configured to receive the selected imaging data from the digital camera and transfer the selected imaging data to the camera content via a network.
- 33. (New) The system of claim 32, further comprising a personal imaging repository located on the client computer, and wherein the camera content is further configured to receive the selected imaging data and automatically store the selected imaging data in the personal imaging repository.
- 34. (New) The system of claim 33, wherein personal imaging repository comprises an imaging data store in which the selected imaging data is stored.
- 35. (New) The system of claim 33, wherein the camera content is further configured to automatically create an imaging composition including a link to the selected imaging data in the personal imaging repository.

- 36. (New) The system of claim 35, wherein personal imaging repository comprises a composition store in which the imaging composition is stored.
- 37. (New) The system of claim 33, further comprising the browser and wherein the browser comprises an extension component that provides access to user information that associates the camera content with the personal imaging repository.